

UFCB INDEX CARD

ATSS-UFCB-734-57

1. DATE <i>2 Dec 57</i> 10 Jan 58	2. LOCATION Riverside, California	12. CONCLUSIONS <input checked="" type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input checked="" type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP 02/2205Z Dec 57	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION Four minutes	8. NUMBER OF OBJECTS Two	9. COURSE Stationary
10. BRIEF SUMMARY OF SIGHTING Two white objects the size of a pea. Objects were stationary and were in sight for 4 minutes.	11. COMMENTS Concur with Reporting Officer that this was possibly a balloon.	

PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	12. CONCLUSIONS
2 December 1957	Riverside, California	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	
Local _____ GMT 02/2208Z	<input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS	6. SOURCE	
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Civilian	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE
4 minutes	two	stationary
10. BRIEF SUMMARY OF SIGHTING	11. COMMENTS	
Two pea-sized objects, white, one above the other, directly overhead, stationary.	The description is of a weather balloon, but without wind direction cannot properly evaluate.	

50181
2 Dec 57 10
Glenhaven, Calif

5 Dec 57 10 11

Poss. balloon

SQH026SQG158 YDC103 XYD167 XDD089JBA086

PP RJEDDN RJEDSQ RJEHQ

DE RJWPJB 3G

P 041635Z

FM COMDR 751 ACWRON MT LAGUNA CALIF

TO RJEDDN/COMDR ADC

RJEDSQ/COMDR AIR TECH INTELL CENTER ✓

RJEHQ/CIR OF INTELL HQ USAF

RJWPJB/COMDR 27TH ADIV

BT

UNCLAS 751ST 1056-K PD

1. A. NONE PD ~~SHAP~~

B. ~~PEA~~ PD

C. ~~WHITE~~ PD

D. 2 PD

E. ONE ABOVE THE OTHER PD

F. NONE PD

G. NONE PD

H. NONE PD

I. NONE PD

atir

15:32

174E4

3-4X2a

BD

PAGE TWO RJWPJB 3G

2. A. LOOKING IN SKY PD
B. 90 DEGREES ELEVATION (DIRECTLY OVERHEAD) PD

C. NONE PD

D STATIONARY PD

E STILL VISIBLE PD

F. 4 MINUTES PD

3. A. GROUND-VISUAL PD

B. NONE PD

C. N/A PD

4. A. 2208Z ON 2 DEC 57 PD 2208-8 = 1408 local

B DAY PD

5. A. 8 MILES WEST OF RIVERSIDE IN GLENHAVEN PD

6. A. CIVILIAN CMM MR. ██████████ GOOD PD

7. A. CLEAR PD

B. UNKNOWN PD

C. UNKNOWN PD

D. UNKNOWN PD

E. SCATTERED

F. - NONE PD

6. NONE PD

The description fits a weather balloon, but without the winds info., cannot ~~compute~~ properly evaluate the information given.

However, it is possibly a balloon.

PAGE THREE RJWPJB 3G

9. NONE PD

10. FEW AIRPLANES PD

11. 1/LT. JOHN L. OBOURN CMM Possible Balloon

12. NONE PD

BT

04/1800Z DEC RJWPJB

10